P.01

To:

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Ronald O. Neerings

Texas Instruments Incorporated

Facsimile: 972-917-4417 Phone: 972-917-5299

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of: Nikolaus P.W. Almassy

Docket Number: TI-31692

Serial No.: 09/668,502.

Art Unit: 2684

Filed: 09/22/2000

Examiner: Andrew, H.

For: System and Method for the Exchange of Location

Information In a Telephone Network

Conf. No.: 1988

CERTIFICATION OF FACSIMILE TRANSMISSION

I hereby certify that the following papers are being transmitted by facsimile to the U.S. Patent and

Trademark Office at (703) 872 9306 on the date shown below:

Elizabeth Austin

Date 1/200

FACSIMILE COVER SHEET

X FACSIMILE COVER SHEET NEW APPLICATION DECLARATION (# Pages) ASSIGNMENT (# Pages) FORMAL DRAWINGS INFORMAL DRAWINGS CONTINUATION APP'N (# Pages) DIVISIONAL APP'N	AMENDMENT EOT (# Pages) NOTICE OF APPEAL (# Pages) APPEAL (# Pages) ISSUE FEE (# Pages) REPLY BRIEF (IN TRIPLICATE) (# Pages) X LETTER w/Attachments (46 pages total)
NAME OF INVENTOR(S):	RECEIPT DATE & SERIAL NO.: 09/668,502
Nikolaus P. W. Aimassey	FILING DATE: 09/22/2000
TITLE OF INVENTION:	
System and Method for the Exchange of	
Location Information	,
TI FILE NO.: TI-31692 DEPOSIT ACCT. NO.: 20-0668	•
DATE FAXED: December 17, 2003	
DUE:	
ATTY/SEC'Y: Ron Neerings / E. Austin	
	·

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Texas Instruments Incorporated PO Box 655474, M/S 3999 Dallas, TX 75265

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IN THE U.S. PATENT AND TRADEMARK OFFICE

DEC 1 7 2003

In re Application of

Docket No.:

TI-31692

Nikolaus P.W. Almassy

Examiner:

Andrew, HOFFICIAL

09/668,502 Serial No.:

Art Unit:

2684

Filed:

09/22/2000

Commissioner For Patents Alexandria, VA 22313-1450 Confirm. No.: 1988

For:

SYSTEM AND METHOD FOR THE EXCHANGE OF LOCATION

INFORMATION IN A TELEPHONE NETWORK

LETTER

CERTIFICATION OF FAX TRANSMITTAL

I hereby certify, that the above correspondence is being facsimile transmitted to

Elizabeth Austin

the Patents and Trademarks Office on December 17, 2003.

Sir:

Applicant mailed the attached Request to Withdraw Notice of Abandonment, along with the enclosed copy of the Attachments, to the USPTO on October 9, 2003. These documents were received by the USPTO on October 14, 2003, as shown by the enclosed copy of the stamp dated post card.

Apparently the above-identified documents have been misplaced by the USPTO. Applicant's representative contacted the Petitions Office at the USPTO on December 16, 2003 to check on the status of the Request to Withdraw Notice of Abandonment. The Petitions Office could find no information from their databases that the above-identified documents had been received by the USPTO.

Applicant respectfully requests that the above-identified documents be entered into the USPTO data base (with original dates) and forwarded onto the Petitions Office. If I can be of further assistance, please let me know.

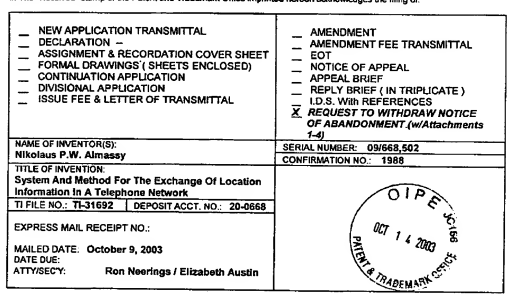
Best regards,

Ronald O. Neerings

De O. Newy

Reg. No.: 34,227

TEXAS INSTRUMENTS INCORPORATED P.O. BOX 655474, M/S 3999 Dallas, Texas 75265 972/917-5299 In The "Received" stamp of the Patent and Trademark Office imprinted hereon acknowledges the filing of:



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PATENT DEPT



In The "Received" stamp of the Patent and Trademark Office imprinted hereon acknowledges the filing of:

NEW APPLICATION TRANSMITTAL DECLARATION — ASSIGNMENT & RECORDATION COVER SHEET FORMAL DRAWINGS (SHEETS ENCLOSED) CONTINUATION APPLICATION DIVISIONAL APPLICATION ISSUE FEE & LETTER OF TRANSMITTAL	AMENDMENT AMENDMENT FEE TRANSMITTAL EOT NOTICE OF APPEAL APPEAL BRIEF REPLY BRIEF (IN TRIPLICATE) I.D.S. With REFERENCES X. REQUEST TO WITHDRAW NOTICE OF ABANDONMENT (W/Attachments
NAME OF INVENTOR(S):	1-4)
Nikolaus P.W. Almassy	SERIAL NUMBER: 09/668,502
TITLE OF INVENTION:	CONFIRMATION NO.: 1988
System And Method For The Exchange Of Location Information In A Telephone Network	
TI FILE NO.: TI-31692 DEPOSIT ACCT. NO.: 20-0668	
EXPRESS MAIL RECEIPT NO .:	·
MAILED DATE: October 9, 2003 DATE DUE:	
ATTY/SECY: Ron Neerings / Elizabeth Austin	



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Docket No.:

TI-31692

Nikolaus P.W. Almassy

Examiner:

Andrew, H.

Serial No.: 09/668,502

Art Unit:

2684

Filed: 09/22/2000

Conf. No.:

1988

For:

SYSTEM AND METHOD FOR THE EXCHANGE OF LOCATION

INFORMATION IN A TELEPHONE NETWORK

REQUEST TO WITHDRAW NOTICE OF ABANDONMENT

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

MAILING CERTIFICATE UNDER 37 CFR § 1.8(a)

I hereby certify, that on this date, this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner of Patents and Trademarks, Alexandria, VA 22313-1450.

Dear Sir:

Applicant respectfully requests that the Notice of Abandonment mailed on September 22, 2003 be withdrawn for the reasons set forth below.

ARGUMENT

The USPTO mailed a Notice of Abandonment to Applicants on September 22, 2003. The above Notice of Abandonment was quite a surprise to Applicants who were expecting a Notice of Allowance. Applicants respectfully submit that the Notice of Abandonment was issued in error and should be withdrawn in view of the following Facts and Reasons Why the Abandonment is Improper:

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THE FACTS:

DEC-17-2003 16:28

- 2) The USPTO received the above-identified amendment under 37 C.F.R. § 1.111 and a 2 month Extension of Time request on September 2, 2003 as verified by the attached copy of the stamped and dated post card (ATTACHMENT-3).
- 3) Presumably, the USPTO lost or misplaced the above-identified amendment and a Notice of Abandonment was issued on September 23, 2003 (ATTACHMENT-4), citing "Applicant's failure to file a proper response to the Office letter mailed on 26 March 2003".

REASONS WHY THE NOTICE OF ABANDONMENT IS IMPROPER AND SHOULD BE WITHDRAWN:

The USPTO's determination in #3 above is erroneous and does not reflect the record in this case. The record clearly shows that Applicant filed a timely response to the Office letter mailed March 26, 2003.

The return post card in #2 above clearly shows that the USPTO received on September 2, 2003, the amendment mailed by Applicants on August 26, 2003.

For the above reasons, Applicant requests that the Notice of Abandonment dated September 23, 2003 be vacated and the holding of abandonment be withdrawn. Applicant

TI-31692

further requests that the amendment under 37 C.F.R. § 1.111 filed on August 26, 2003, be considered by the Examiner.

No additional Extension of Time or Petition fee should be required. Nevertheless, if the USPTO determines that a fee is required, please charge the fee to Deposit Account No. 20-0668.

Respectfully submitted,

In " C 7 Jeens

Ronald O. Neerings Reg. No. 34,227

Attorney for Applicant

TEXAS INSTRUMENTS INCORPORATED P.O. BOX 655474, M/S 3999

Dallas, Texas 75265 Phone: 972/917-5299 Fax: 972/917-4417



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WYS/PPH



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

			www.uspto.gov	
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/668,502	09/22/2000	Nikolaus P.W. Almassy	DOT1360/TI-31692	1988
75	90 03/26/2003			
Ronald O Nee			EXAM	NER
M S 3999	nts Incorporated	•	HARRY, A	NDREW T
P O Box 655474 Dallas, TX 752			ART UNIT	PAPER NUMBER
			2684	
			DATE MAILED: 03/26/2003	
			AMENDARUT 6	<i> 36/13</i>

Please find below and/or attached an Office communication concerning this application or proceeding.

RÉCEIVED MAR 3 1 2003 PATENT DEPT

PTO-90C (Rev. 07-01)

ATTACHMENT I

		Application No.	Applicant(s)
		09/668,502	ALMASSY, NIKOLAUS P.W.
Office Action Summary		Examiner	Art Unit
		Andrew T Harry	2684
Period fo	- The MAILING DATE of this communication app r Reply	ears on the cover sheet with the	correspondence address
- Exten after: - If the - If NO - Failur - Any n	DRTENED STATUTORY PERIOD FOR REPLY MAILING DATE OF THIS COMMUNICATION. sions of time may be available under the provisions of 37 CFR 1.13 SIX (8) MONTHS from the mailing date of this communication. period for reply specified above is less than thirty (30) days, a reply period for reply is specified above, the maximum statutory period we to reply within the set or extended period for reply will, by statute, ply received by the Office later than three months after the mailing dipatent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be tir within the statutory minimum of thirty (30) day ill apply and will expire SIX (6) MONTHS from	mely filed ys will be considered timely. It has maiting date of this communication.
1)	Responsive to communication(s) filed on		
2a)□		 is action is non-final.	
3)□	,		
<u> </u>	Since this application is in condition for allowa closed in accordance with the practice under a confidence.	Ex parte Quayle, 1935 C.D. 11, 4	rosecution as to the ments is 453 O.G. 213.
4)⊠	Claim(s) 1-65 is/are pending in the application	•	
	a) Of the above claim(s) is/are withdraw		
	Claim(s) <u>10,11,13,41,52,55,61 and 63-65</u> is/are		
	Claim(s) <u>1-9,12,15,17-30,32,34-40,42-44,46,48</u>		ningtod.
7)	Claim(s) is/are objected to.	enterior octor and oz israie ie	gecteu.
	Claim(s) are subject to restriction and/or	election requirement	
Application	on Papers	ciccion requirement.	•
9)□ T	he specification is objected to by the Examiner	•	
	he drawing(s) filed on <u>22 September 2000</u> is/a		to by the Evaminer
	Applicant may not request that any objection to the	drawing(s) be held in abeyance. So	ee 37 CER 1 85/a)
11)[☐ T	he proposed drawing correction filed on	is: a) approved b) disappro	eved by the Examiner
	If approved, corrected drawings are required in rep.	ly to this Office action.	To any and Examiner.
12) 🔲 T	he oath or declaration is objected to by the Exa	aminer,	
Priority u	nder 35 U.S.C. §§ 119 and 120		
13) 🔲 🗸	Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. 8 110/5) (d) or (5)
a)[All b) Some c) None of:	Prismy 2.13(a)	(i).
	. Certified copies of the priority documents	have been received	
	Certified copies of the priority documents	have been received.	> 1
	Copies of the certified copies of the priority application from the International Priority	ty documents have been specific	оп No
* Se	ee the attached detailed Office action for a list o	eau (PCT Rule 17.2(a)). If the certified copies not received	d.
14)∐ Ad	knowledgment is made of a claim for domestic	priority under 35 U.S.C. § 119(e) (to a provisional application)
a)	ine translation of the foreign language prov	isional application has been sone	diam's
13) <u>—</u>] At	knowledgment is made of a claim for domestic	priority under 35 U.S.C. §§ 120	and/or 121.
Attacriment(:	5) .	•	
2) Motice	of References Cited (PTO-892) of Draftsperson's Patent Drawing Review (PTO-948) tion Disclosure Statement(s) (PTO-1449) Paper No(s) 2 ap		(PTO-413) Paper No(s) atent Application (PTO-152)
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Application/Control Number: 09/668,502

Art Unit: 2684

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DETAILED ACTION

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

The changes made to 35 U.S.C. 102(e) by the American Inventors Protection Act of 1999 (AIPA) and the Intellectual Property and High Technology Technical Amendments Act of 2002 do not apply when the reference is a U.S. patent resulting directly or indirectly from an international application filed before November 29, 2000. Therefore, the prior art date of the reference is determined under 35 U.S.C. 102(e) prior to the amendment by the AIPA (pre-AIPA 35 U.S.C. 102(e)).

Claims 1-8, 12, 15, 17-22, 24-30, 32, 34-40, 42-44, 46, 48-51, 54, 56-58, 60, and 62 are rejected under 35 U.S.C. 102(e) as being anticipated by Bork et al. U.S. Patent 6,246,376 ("Bork").

The applied reference has a common assignee with the instant application. Based upon the earlier effective U.S. filing date of the reference, it constitutes prior art under 35 U.S.C. 102(e). This rejection under 35 U.S.C. 102(e) might be overcome either by a showing under 37 CFR 1.132 that any invention disclosed but not claimed in the reference was derived from the inventor of this application and is thus not the invention "by another," or by an appropriate showing under 37 CFR 1.131.

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As pertaining to claims 1, 15, 25, 37, 42, 46, 48, 50, 58 and 60, Bork teaches in a wireless communications system and mobile station, a method and apparatus for a mobile station to determine proximity to a telephone or second mobile phone, the method and apparatus comprising (see Bork, abstract):

a first mobile station determining its position by having an input to receive information indicative of its location (see Bork, col. 4 lines 54-60);

the first mobile station receiving the position of a telephone or second mobile station after requesting the location information (see Bork, col. 4 line 60-col. 5 line 2); and

the first mobile station calculating the distance to the telephone or second mobile station after receiving the position information from the second mobile station or telephone (see Bork, col. 5 lines 2-8).

As pertaining to claims 2, 26 and 43, Bork's method also comprises:

the first mobile station and second mobile station or telephone determining its alignment in a coordinate system (see Bork, col. 4 lines 54-60); and

calculating the direction to the telephone and first or second mobile station (see Bork, col. 5 lines 2-8).

As pertaining to claims 3, 36, and 38, Bork describes that the communications between the first station takes place with a "trusted" second station, thus indicating that the system had a method for determining a trust level and that receiving the position of the telephone includes receiving the position in response to the level of trust determined by the telephone (see Bork, col. 2 lines 22-25, and col. 3 lines 32-39).

As pertaining to claims 4, 32, 39, and 56, Bork's method also comprises:



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prior to automatically sending its position, generating a request to authorize the sending of the telephone position (see *Bork*, col. 4 line 60-col. 5 line 2); and

wherein receiving the position of the telephone includes receiving the position in response to the request being authorized (see *Bork*, col. 4 line 60-col. 5 line 2).

As pertaining to claims 5, 49 and 51, in Bork's method the first mobile station and second mobile station or telephone is connected to a global positioning satellite (GPS) receiver (see Bork, col. 6 lines 54-60); and

determining the position of the first mobile and second mobile station or telephone station includes the first mobile station receiving data from the GPS receiver (see *Bork*, col. 6 lines 54-58).

As pertaining to claims 6, 27, 40, and 54, in *Bork's* method the telephone can be a second mobile station, connected to a GPS receiver (see *Bork*, col. 6 lines 54-60), and the method further comprising:

the second mobile station receiving data from the connected GPS receiver (see *Bork*, col. 4 line 60-col. 5 line 2); and

the second mobile station sending its position in response to the data received from the connected GPS receiver (see *Bork*, col. 4 line 60-col. 5 line 2).

As pertaining to claims 7, 28, and 44, Bork's method further comprises:

the first or second mobile station sending a request for the position of the first or second mobile station; and

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wherein the first or second mobile station sending of its position includes the first or second mobile station sending its position in response to the first or second mobile station request (see Bork, col. 4 line 60-col. 5 line 2).

As pertaining to claim 8, in Bork's method when the second mobile station send off its position it includes the second mobile station automatically sending its position in response to the request (see Bork, col. 4 line 60-col. 5 line 2).

As pertaining to claim 12, in Bork's method the first mobile station sends its request for the position of the second mobile station to the second mobile station (see Bork, col. 4 line 60col. 5 line 2); and

the second mobile station sends the second mobile station position to the first mobile station in response to the request (see Bork, col. 4 line 60-col. 5 line 2).

As pertaining to claims 17 and 35, in Bork's disclosure the first and second mobile station/telephones can be one and the same (see Bork, col. 4 lines 54-col. 5 line 2).

As pertaining to claim 18, Bork describes that the communications between the first station takes place with a "trusted" second station, thus indicating that the system had a method for determining a trust level and that receiving the position of the telephone includes receiving the position in response to the level of trust determined by the telephone (see Bork, col. 2 lines 22-25, and col. 3 lines 32-39).

As pertaining to claims 19 and 29-30, Bork's method further discloses that the telephone can be a fixed location device such as a retail shop, or possibly a pay phone (see Bork, col. 5 lines 49-67), and the method further comprises:

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creating position record of the telephone with the service provider (see *Bork*, col. 5 lines 49-67, the service provider could be the service provider used by the user of the first handset device);

wherein the first mobile station receiving of the position of the phone includes the first mobile station receiving the position from the service provider (see *Bork*, col. 5 lines 49-67).

As pertaining to claim 20, Bork's method further comprises:

the first mobile station requesting the position of the telephone, from the telephone; and the telephone requesting the service provider to send its position to the first mobile station (see *Bork*, col. 5 lines 49-67).

As pertaining to claims 21 and 62, Bork's method also comprises:

the service provider creating a dedicated number to request position information; and wherein the first mobile receiving of the position of the telephone includes the first mobile station dialing the dedicated number to receive the telephone position (see *Bork*, col. 5 lines 54-55, the device can be paged over a cellular link, thus needing a number).

As pertaining to claim 22, Bork's method further discloses that the telephone can be a fixed location device such as a retail shop, or possibly a pay phone (see Bork, col. 5 lines 49-67), and the first mobile phone has memory 306 (see Bork, col. 5 lines 2-8, the device needs memory to somehow store the downloaded location information) and the method further comprises:

creating a position record of the telephone in the first mobile station memory (see Bork, col. 5 lines 2-8); and

wherein the first mobile station receiving the position of the phone includes the first mobile station accessing its memory to receive the position (see *Bork*, col. 5 lines 49-67).

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As pertaining to claims 24 and 34, Bork's method also comprises:

Following the receiving the telephone position, communicating the position with presentation selected from the group including audio signals and graphic displays (see Bork, col. 5 lines 7-12).

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-3, 5, 6-7 (again), 9, and 23 are rejected under 35 U.S.C. 102(b) as being anticipated by Hashimoto UK Patent Number 2,322,248 ("Hashimoto").

As pertaining to claims 1 and 2, Hashimoto teaches in a wireless communication system, a method for a mobile system to determine proximity to a telephone (see Hashimoto, abstract), the method comprising:

a first mobile station determining its position (see Hashimoto, page 8 line 21 - page 9 line 20);

the first mobile station receiving the position of a telephone (see Hashimoto, page 10 line 15 - page 11 line 10); and

the first mobile station calculating the distance and alignment in a coordinate system to the telephone (see Hashimoto, page 10 line 15 - page 11 line 10).

As pertaining to claim 3, Hashimoto's method also comprises:

the telephone determining a trust level that it has in the first mobile station; and

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wherein receiving the position of the telephone includes receiving the position in response to the level of trust determined by the telephone (see *Hashimoto*, page 13 lines 4-23, in *Hashimoto* the central station assures that all the mobile units in communication within the system are identified and verified by a user ID).

As pertaining to claim 5, in *Hashimoto's* disclosure the first mobile station is connected to a GPS receiver; and

determining the position of the first mobile station includes the first mobile station receiving data from the GPS receiver (see *Hashimoto*, page 8 line 7-page 9 line 20).

As pertaining to claim 6, in *Hashimoto's* disclosure the telephone can be a second mobile station (similar to the first) connected to a GPS receiver (see *Hashimoto*, page 8 line 7-page 9 line 20), and the method further comprises:

the second mobile station receiving data from the connected GPS receiver (see *Hashimoto*, page 8 line 7-page 9 line 20); and

the second mobile station sending its position in response to the data received from the connected GPS receiver (see *Hashimoto*, page 25 line 12-page 28 line 23).

As pertaining to claim 7, Hashimoto's method also comprises:

the first mobile station sending a request for the position of the second mobile station; and

wherein the second mobile station sending of its position includes the second mobile station sending its position in response to the first mobile station position request (see *Hashimoto*, page 25 line 12-page 28 line 23).

As pertaining to claim 9, Hashimoto's method further comprises:

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the second mobile station sending its position to the wireless communication system;
the wireless communications system collecting and storing the position of the second
mobile station; and

wherein the first mobile station sending a request for the position of the second mobile station includes sending the position request to the wireless communications system; and the method further comprising:

the wireless communications system sending the second mobile station position to the first mobile station, in response to the position request (see *Hashimoto*, page 25 line 12-page 28 line 23).

As pertaining to claim 23, Hashimoto's method also includes:

the first mobile station receiving a plurality of telephone position over a period of time; and

the first mobile station tracking the change in distance and direction to the telephone over the period of time (see *Hashimoto*, page 25 line 12-page 28 line 23).

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 14, 16, 31, 33, 45, 47, 53 and 59 are rejected under 35 U.S.C. 103(a) as being unpatentable over *Bork*.



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Claims 14, 16, 31, 33, 45, 47, 53 and 59 all claim that the instant system is capable of transmitting location information back and forth using audio information or SMS messages that is exchanged between the two devices. *Bork* is silent on this specific method for exchange of location information, however *Bork* does describe that his method may be used in a cellular system (see *Bork*, col. 4 lines 28-53) and that the users are able to speak to one another and also SMS one another as is now readily the case in most cellular phone systems. It would have been obvious to one of ordinary skill in the art at the time of the invention to allow two phone users to exchange a phone call or SMS message with each using the GPS on their phone to determine their locations and give each other coordinates. This would have allowed users to enter the coordinates into their GPS modules and then determine the location of the other user.

Allowable Subject Matter

Claims 10, 11, 13, 41, 52, 55, 61, and 63-65 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Claims 10, 11, 13, 41, 52, 55, 61, and 63-65 claim that the system and method has the ability to maintain a record of trust relationships regarding the communications system, and using that to determine the level of trust between the various communicating entities over the system. This is a feature that is not implemented in either *Hashimoto* or *Bork* and would not be obvious modifications over these designs. Therefore the instant inventions ability to do this allows it to be allowable over the prior art made of record.

Conclusion

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The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

- A. Bickley et al. U.S. Patent 5,519,403 teaches a global positioning system communications multi-interface.
- B. Murphy U.S. Patent 5,917,434 teaches an integrated taximeter/GPS position tracking system.
- C. Murphy U.S. Patent 5,6,087,965 teaches a vehicle mileage meter and a GPS position tracking system.
 - D. Sakuma U.S. Patent 6,317,605 teaches a mobile communications system.
- E. Carlsson U.S. Patent 6,466,788 teaches methods and apparatus for transferring position data between terminals in wireless communications systems.
 - F. Yogo U.S. Patent 5,548,822 teaches a mobile station monitoring system.
- G. Obradovich et al. U.S. Patent 6,515,595 teaches a personal communication and positioning system.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Andrew T Harry whose telephone number is 703-305-4749. The examiner can normally be reached on M-F 8:30 - 5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Daniel Hunter can be reached on 703-308-6732. The fax phone numbers for the organization where this application or proceeding is assigned are 703-872-9314 for regular communications and 703-872-9314 for After Final communications.

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Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-305-4700.

ATH \

March 18, 2003

P.22

•						J. L. J.	
				Application/C	Control No.	Applicant(s	s)/Patent Under
		Notice of Reference	s Cited	09/668,502		Reexamina	ation , NIKOLAUS P.W.
				Examiner		Art Unit	
				Andrew T Ha		2684	Page 1 of 1
*	T	Document Number	Date	U.S. PATENT DOCUME	ENTS		
_	+-	Country Code-Number-Kind Code	MM-YYYY		Name		Classification
_	<u>^</u>	US-5,519,403	05-1996	Bickley et al.			342/352
	8	US-5,917,434	06-1999	Murphy, Michael D			340/991
	С	US-6,087,965	07-2000	Murphy, Michael D.			340/991
	D	US-6,317,605	11-2001	Sakuma, Shigeru			455/457
	E	US-6,466,788	10-2002	Carlsson, Ove			455/435
	F	US-5,548,822	08-1996	Yogo, Hiroyuki			455/68
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*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 5

ORIGINALLY FILED

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H PTO/SB/08A (08-00) Please type a plus sign (+) inside this box → Approved for use through 10/31/2002, OMB 0651-0031 Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE 1 Under the Paperwork Reduction Act, of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. Complete If Known Substitute for Form 1449A/PTO Application Number 09/668,502 IFORMATION DISCLOSURE Filing Date 09/22/2000 STATEMENT BY APPLICANT First Named Inventor Nikolaus P.W. Almassy Group Art Unit 2682 (use as many spects as necessary) Examiner Name Attorney Docket No. TI-31692 U.S. PATENT DOCUMENTS U.S. Patent Document Name of Patentee Date of Pub or Applicant of Kind of Cited Doc. Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Number Initials* No. Code² Cited Doc. (mm-dd-yyyy) Appear known) ANN AA 6.246.376 81 BORK, et al. 06/12/2001 AB AC AD AE AF AG AH Αl Technology Center 2600 FOREIGN PATENT DOCUMENTS Foreign Patent Document Name of Patentee or Date of Pub. Exam. Cite Applicant of Cited of Cited Pages, Columns, Lines, Where Refevant Passages or Initials* No. Office³ Number⁴ T Doc. Code² (if Doc. (mm-Relevant Figures Appear known) dd-yyyy) BA PCT WO 01/63315 LDT SYSTEMS, INC. 08/31/2001 88 UK GB 2 322 248 **FUJITSU LIMITED** 08/19/1998 BC BD BE BF BG BH BL BJ OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, Exam. Cite symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where oublished No T² CA СВ CC CE CF CG CH CI Examiner Oate Signature 3/18/03 Considered

*EXAMINER: Initial if reference considered, whather or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Unique citation designation number. ²Applicant is to place a check mark here if English Translation is attached.

(2/92 PTO)



SHEET 1 OF 1 Form PTO-1449 Docket No. DOT1360/TI-31692 INFORMATION DISCLOSURE CITATION Application No. To be assigned IN AN APPLICATION Applicant: N. Almassy (Use Several Sheets If Necessary) Filing Date: Herewith Group Art Unit Unknown U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT DATE FILING DATE NAME INITIAL CLASS NUMBER SUBCLASS IF APPROPRIATE 5,389,934 02/14/95 AYV Kass 342 357 5,625,668 04/29/97 Loomis et al. 379 58 5,918,180 06/28/99 Dimino 455 456 5,952,959 09/14/99 Norris 342 357 6,091,957 07/18/00 Larkins et al. 455 456 FOREIGN PATENT DOCUMENTS DOCUMENT TRANSLATION DATE COUNTRY CLASS NUMBER SUBCLASS YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) **EXAMINER** DATE CONSIDERED

Gray Cary\SD\1392761.1 103193-159974

EXAMINED: Initial is citation is considered, whether or not citation is in conformance with MPEP '609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Docket No.:

TI-31692

Nikolaus P.W. Almassy

Examiner:

Andrew, H

Serial No.: 09/668,502

Art Unit:

2684

Filed:

09/22/2000

Confirm, No.:

1988

For: SYSTEM AND METHOD FOR THE EXCHANGE OF LOCATION

INFORMATION IN A TELEPHONE NETWORK

EXTENSION OF TIME

Commissioner For Patents Alexandria, VA 22313-1450 MAILING CERTIFICATE UNDER 37 C.F.R. §1.8(A)

I hereby certify that on this date the above correspondence is being deposited with the U.S. Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, Alexandria, VA 22313-1450.

Elizabeth Austin

8/26/200 =

Dear Sir:

Pursuant to 37 CFR 1.136(a), Applicants respectfully petitions the Commissioner for an extension of the shortened statutory period for response in the above-identified Application.

The fee for this extension is indicated below:

_ One Month (\$110)

Four Months (\$1,450)

2 Two Months (\$410)

Five Months (\$1,970)

Three Months (\$930)

Any further necessary extension of time is hereby requested. Charge any and all fees to the deposit account of Texas Instruments Incorporated, Account No. 20-0668. An original and two copies of this sheet are enclosed.

Respectfully submitted,

Ronald O. Neerings

Registration No. 34,227

Texas Instruments Incorporated Mail Station 3999 P.O. Box 655474 Dallas, TX 75265 (972) 917-5299

ATTACHMENT 2

IN THE U.S. PATENT AND TRADEMARK OFFICE

In re Application of

Docket No.:

TI-31692

Nikolaus P.W. Almassy

Examiner:

Andrew, H

Serial No.:

09/668,502

Art Unit:

2684

Filed:

09/22/2000

Commissioner For Patents

Alexandria, VA 22313-1450

Confirm, No.:

1988

For:

Sir:

SYSTEM AND METHOD FOR THE EXCHANGE OF LOCATION

INFORMATION IN A TELEPHONE NETWORK

AMENDMENT TRANSMITTAL FORM

MAILING CERTIFICATE UNDER 37 C.F.R. § 1.8(a)

I hereby certify, that on this date, this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner of Patents and Trademarks, Alexandria, VA

Transmitted herewith is an amendment in the above-identified application.

The fee has been calculated as shown below:

		CLA	IMS AS AME	NDED		
	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDITIONAL FEE
Total Claims	44	Minus	65	0	x \$18 =	: e
Independent				-	X 9 10 -	D D
Claims	8	Minus	4	4	x \$84 =	\$ 336.00
			T	OTAL ADDIT	IONAL FEE	\$ 336.00

Charge the total additional fee, and any further fees, or credit overpayment to the deposit account of Texas Instruments Incorporated, Account No. 20-0668. An original and two copies of this sheet are enclosed.

Texas Instruments Incorporated P. O. Box 655474, M/S 3999 Dallas, TX 75265

Ph: (972) 917-5299 Fax: (972) 917-4417 Ronald O. Neerings Attorney for Applicants Reg. No. 34,227

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Docket No.:

TI-31692

Nikolaus P.W. Almassy

Examiner:

Andrew, H

Serial No.: 09/668,502

Art Unit:

2684

Filed: 09/22/00

Confirm. No.: 1988

SYSTEM AND METHOD FOR THE EXCHANGE OF LOCATION INFORMATION IN A TELEPHONE NETWORK

2375 EFR 8 1.111

Commissioner for Patents

Alexandria, V 22313-1450

Dear Sir:

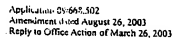
MAILING CERTIFICATE UNDER \$ 37 CFR 1.8(a)

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Commissioner of Patents and Trademarks, Alexandria, VA 22313-1450 August 26, 2003.

Responsive to the Office Action dated March 26, 2003, please amend the aboveidentified application as follows:

Amendments to the Claims begin on page 2 of this paper.

Remarks/Arguments begin on page 16 of this paper.



AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS:

- 1. (currently amended) In a wireless communications system, a method for a mobile station to determine proximity to a telephone, the method comprising:
 - a first mobile station determining its position;

the first mobile station requesting the position of a telephone:

the telephone accessing a record of trust relationships regarding the communications system to determine a trust level for the first mobile station:

the first mobile station receiving the position of the telephone if the first mobile station meets a selected level of trust; and

the first mobile station calculating the distance to the telephone.

- 2. (original) The method of claim 1 further comprising:
 the first mobile station determining its alignment in a coordinate system; and calculating the direction to the telephone.
- 3. (canceled).
- 4. (original) The method of claim 1 further comprising:

generating a request, to authorize the sending of the telephone position; and wherein receiving the position of the telephone includes receiving the position in response to the request being authorized.



Application 09:668,502 Amendment dated August 26, 2003 Reply to Office Action of March 26, 2003

5. (currently amended) The method of claim 13 in which the first mobile station is connected to a global positioning satellite (GPS) receiver: and

wherein determining the position of the first mobile station includes the first mobile station receiving data from the GPS receiver.

6. (original) The method of claim 5 in which the telephone is a second mobile station, connected to a GPS receiver, and the method further comprising:

the second mobile station receiving data from the connected GPS receiver; and the second mobile station sending its position in response to the data received from the connected GPS receiver.

7. (original) The method of claim 6 further comprising:

the first mobile station sending a request for the position of the second mobile station; and

wherein the second mobile station sending of its position includes the second mobile station sending its position in response to the first mobile station position request.

- 8. (original) The method of claim wherein the second mobile station sending of its position includes the second mobile station automatically sending its position in response to the request.
 - 9. (original) The method of claim 7 further comprising:

the second mobile station sending its position to the wireless communications system; the wireless communications system collecting and storing the position of the second mobile station; and

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Application 09/668,502 Amendment dated August 26, 2003 Reply to Office Action of March 26, 2003

wherein the first mobile station sending a request for the position of the second mobile station includes sending the position request to the wireless communications system; and

the method further comprising:

the wireless communications system sending the second mobile station position to the first mobile station, in response to the position request.

10. (currently amended) In a wireless communications system, a method for a first mobile station to determine proximity to a second mobile station, the method comprising:

the first mobile station connected to a global positioning satellite (GPS) receiver, the first mobile station receiving data from the GPS receiver for determining its position:

the first mobile station requesting the position of the second mobile station, the second mobile station connected to a global positioning satellite (GPS) receiver and receiving data from the GPS receiver for determining its position:

the second mobile station determining a trust level that it has in the first mobile station:

the second mobile station automatically sending the position of the second mobile station to the wireless communications system in response to a determination of an acceptable trust level:

the wireless communications system collecting and storing the position of the second mobile station:

the wireless communications system sending the position of the second mobile station to the first mobile station; and

the first mobile station calculating the distance to the second mobile station.

The method of claim 9-further comprising:

maintaining a record of trust relationships with the wireless communication system; and

Application 09/668,502 Amendment dated August 26, 2003 Reply to Office Action of March 26, 2003

wherein determining the level of trust that the second mobile station has in the first mobile station includes the wireless communications system determining the trust level in response to accessing the record of trust relationships.

- 11. (currently amended) The method of claim 10 further comprising:
 establishing an emergency access code to the record of trust relationships; and
 permitting the first mobile station to receive the position of the second mobile station
 telephone in response to presenting the emergency access code to the wireless system.
- 12. (original) The method of claim 7 wherein the first mobile station sends its request for the position of the second mobile station to the second mobile station; and wherein the second mobile station sends the second mobile station position to the first mobile station, in response to the request.
- 13. (currently amended) In a wireless communications system, a method for a first mobile station to determine proximity to a second mobile station, the method comprising: the first mobile station connected to a global positioning satellite (GPS) receiver, the first mobile station receiving data from the GPS receiver for determining its position;

the first mobile station requesting the position of the second mobile station, the second mobile station connected to a global positioning satellite (GPS) receiver and receiving data from the GPS receiver for determining its position:

the second mobile station determining a trust level that it has in the first mobile station, the second mobile station including a memory and maintaining a record of trust relationships in the memory of the second mobile station, wherein determining the level of trust that the second mobile station has in the first mobile station includes the second

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mobile station determining the trust level in response to accessing the record of trust relationships:

the second mobile station sending the position of the second mobile station to the first mobile station in response to a determination of an acceptable trust level;

the wireless communications system collecting and storing the position of the second mobile station;

the wireless communications system sending the position of the second mobile station to the first mobile station: and

the first mobile station calculating the distance to the second mobile station. The method of claim 12 in which the second mobile station includes a memory, and further comprising:

maintaining a record of trust relationships in the memory of the second-mobile station; and

wherein determining the level of trust that the second mobile station has in the first mobile station includes the second mobile station determining the trust level in response to accessing the record of trust relationships.

14. (original) The method of claim 1 further comprising:

establishing a short message service (SMS) identity corresponding an SMS message to transmit and receive position requests and the transfer of position data; and

wherein receiving the position of the telephone includes receiving the position by SMS messaging.

15. (original) The method of claim 1 wherein receiving the position of the telephone includes receiving the position by a general message and data network subscriber protocols including WAP and HTTP.

Application 09/668,502 Amendment dated August 26, 2003 Reply to Office Action of March 26, 2003

- 16. (original) The method of claim 1 wherein the first mobile station receiving of the telephone position includes the first mobile station receiving the telephone position via an audio signal.
 - 17. (original) The method of claim 1 further comprising: the first mobile station sending its position to the telephone.
- 18. (original) The method of claim 17 further comprising:

 determining the level of trust that the first mobile station has in the telephone; and wherein the first mobile station sends its position to the telephone in response to the determined level of trust.
- 19. (currently amended) The method of claim 1[[3]] in which the telephone is a landline telephone associated with a service provider; and

the method further comprising:

creating a position record of the telephone with the service provider; and wherein the first mobile station receiving of the position of the phone includes the first mobile station receiving the position from the service provider.

20. (original) The method of claim 19 further comprising:

the first mobile station requesting the position of the telephone, from the telephone; and

the telephone requesting the service provider to send its position to the first mobile station.

21. (original) The method of claim 19 further comprising:

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the service provider creating a dedicated number to request position information; and wherein the first mobile receiving of the position of the telephone includes the first mobile station dialing the dedicated number to receive the telephone position.

22. (currently amended) The method of claim 1[[3]] in which the telephone is a landline telephone associated with a service provider and the first mobile phone has a memory; and

the method further comprising:

creating a position record of the telephone in the first mobile station memory; and wherein the first mobile station receiving of the position of the phone includes the first mobile station accessing its memory to receive the position.

23. (original) The method of claim 2 further including:

the first mobile station receiving a plurality of telephone position over a period of time; and

the first mobile station tracking the change in distance and direction to the telephone over the period of time.

24. (original) The method of claim 1 further comprising:

following the receiving the telephone position, communicating the position with presentations selected from the group including audio signals and graphic displays.

25-40. (canceled)

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41. (currently amended) In a wireless communications second mobile station, a method of sending the position of a second mobile station to a first mobile station, the method comprising:

a second mobile station receiving a request for position from a first mobile station;

determining a trust level that the second mobile station has in the first mobile station:

the second mobile station automatically sending its position to the first mobile station, wherein sending the second mobile station position to the first mobile station includes sending the position in response to the determined level of trust;

maintaining a record of trust relationships in the memory of the second mobile station; and

wherein determining the level of trust level that the second mobile station has in the first mobile station includes the second mobile station determining the level of trust by accessing the record of trust relationships in memory. The method of claim 38 in which the second mobile station has a memory, and further comprising:

maintaining a record of trust relationships in the memory of the second mobile station; and

wherein determining the level of trust level that the second mobile station has in the first mobile station includes the second mobile station determining the level of trust by accessing the record of trust relationships in memory.

- 42. (currently amended) The method of claim 4137 further comprising: the first mobile station determining its own position: the second mobile station receiving the position of the first mobile station; and the second mobile station calculating the distance to the first mobile station.
- 43. (original) The method of claim 42 further comprising:

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the second mobile station determining its alignment in a coordinate system; and calculating the direction to the first mobile station.

- 44. (original) The method of claim 42 further comprising:

 prior to receiving the position of the first mobile station, requesting the position of the first mobile station.
- 45. (currently amended) The method of claim 4137 further comprising:
 establishing a short message service (SMS) identity corresponding to an SMS
 message for transmitting and receiving the request for position and sending of position
 data; and

wherein sending the position includes sending the position by SMS messages.

- 46. (currently amended) The method of claim 4137 wherein sending the position of the second mobile station telephone includes sending the position by a general message and data network subscriber protocols including WAP and HTTP.
- 47. (currently amended) The method of claim 4137 wherein sending the position of the second mobile station telephone includes sending the position by an audio voice signal.

48-51. (canceled)

Amendment deted August 26, 2002 Reply to Office Action of March 26, 2003

52. (currently amended) In a wireless communications system, a mobile station capable of determining its distance from another mobile station, the system comprising:

a first mobile station having an input for receiving data to determine its own position and a port to request the position of a second mobile station which is automatically sent to the first mobile station in response to the request for position:

the second mobile station including a memory of trust relationships, and wherein the second mobile station sends its position in response to accessing the memory to determine the level of trust with the first mobile station; and

wherein the first mobile station determines the distance to the second mobile station in response to receiving the position of the second mobile station. The system of claim 50 wherein the second mobile station includes a memory of trust relationships, and wherein the second mobile station sends it position in response to accessing the memory to determine the level of trust with the first mobile station.

- 53. (currently amended) The system of claim 520 wherein the second mobile station creates a request, addressed to the second mobile station user, authoring the sending of its position.
 - 54. (currently amended) The system of claim 529 further comprising:

a position control module connected to the wireless system to collect and store the position of the second mobile unit, and automatically send the second mobile station position to the first mobile station in response to requests from the first mobile station.

55. (currently amended) In a wireless communications system, a mobile station capable of determining its distance from another mobile station, the system comprising:

a first mobile station having an input for receiving data to determine its own position and a port to request the position of a second mobile station:

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the second mobile station having a position, which is automatically sent to the wireless communication system in response to the request for position:

a position control module connected to the wireless communication system to collect and store the position of the second mobile unit, and automatically send the second mobile station position to the first mobile station in response to requests from the first mobile station;

a trust relationship storage module connected to the position control module and accessed by the position control module to determine the level of trust that the second mobile station has in the first mobile station, before the second mobile station position is sent; and

wherein the first mobile station determines the distance to the second mobile station in response to receiving the position of the second mobile station. The system of claim 54 further comprising: a trust relationship storage module connected to the position control module and accessed by the position control module to determine the level of trust that the second mobile station has in the first mobile station, before the second mobile station position is sent.

- 56. (currently amended) The system of claim 55[[4]] wherein the position control module sends an authorization request to the second mobile station, before the second mobile station position information is sent to the first mobile station.
- 57. (currently amended) The system of claim <u>55</u>[[48]] wherein the first mobile station receives a short message service (SMS) message, having an SMS identity, to transfer of position and to convey the position of the telephone.
- 58. (currently amended) The system of claim 55[[48]] wherein the first mobile station receives a general message to convey the position of the telephone.

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- 59. (currently amended) The system of claim 55[[48]] wherein the first mobile station receives an audio signal to convey the position of the telephone.
- 60. (currently amended) The system of c.aim <u>55</u>[[50]] wherein the first mobile station sends its position to the second mobile station; and

wherein the second mobile station calculates to distance to the first mobile station in response to receiving the first mobile station position.

61. (currently amended) In a wireless communications system, a mobile station capable of determining its distance from another mobile station, the system comprising:

a first mobile station having an input for receiving data to determine its own position and a port to request the position of a second mobile station and including a memory of trust relationships and wherein the first mobile station sends its position in response to accessing the memory to determine the second mobile station level of trust;

the second mobile station having a position, which is automatically sent to the wireless communication system in response to the request for position; and

wherein the second mobile station calculates the distance to the first mobile station in response to receiving the first mobile station position. The system of claim 60 wherein the first mobile station includes a memory of stationships, and wherein the first mobile stations sends its position in response to accessing the memory to determine the second mobile station level of trust.

62. (canceled)



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63. (currently amended) In a wireless communications system, a mobile station capable of determining its distance from another telephone, the system comprising:

a first mobile station having an input for receiving data to determine its own position and a port to request the position of a telephone:

a telephone having a position, which is automatically sent to the first mobile station in response to the request for position;

a landline telephone service provider including:

a position control module that collects and stores the position of the landline telephone and automatically sends the position to the first mobile station in response to requests from the first mobile station; and

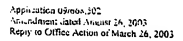
a trust relationship storage module connected to the position control module and accessed by the position control module to determine the level of trust that the landline telephone has in the first mobile station, before its position is sent to the first mobile station: and

wherein the first mobile station determines the distance to the telephone in response to receiving the telephone position. The system of claim 62 further comprising:

a trust relationship-storage module connected to the position control module and accessed by the position control module to determine the level of trust that the landline telephone has in the first mobile station, before its position is sent to the first mobile station.

The system of claim 63 wherein the landline telephone receives an 64. (original) authorization request from the service provider to send its position to the first mobile station: and

wherein the service provider sends the landline telephone position is response to the authorization request.



65. (original) The system of claim 63 wherein the position control module is accessed through a dedicated telephone number; and

wherein the first mobile requests the position of the telephone directly from the service provider by dialing the dedicated telephone number to access the position control module.

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Application 09/668,502 Amendment dated August 26, 2003 keply to Office Action of March 26, 2003

REMARKS

Claims 10, 11, 13, 41, 52, 55, 61 and 63-65 stand objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims. By this amendment Claims 10, 13, 41, 52, 55, 61 and 63-65 have been rewritten in independent form including all of the limitations of the base claim and any intervening claims. As a result, Claims 10, 11, 13, 41, 52, 55, 61 and 63-65 stand allowable.

Similarly, the dependency of Claims 42, 45-47, 53-54 and 56-60 have been amended to depend from allowable claims. As a result, Claims 42, 45-47, 53-54 and 56-60 stand allowable.

The Examiner states in his discussion of "allowable subject matter" that the feature of "the system and method having the ability to maintain a record of trust relationships regarding the communications system, and using that to determine the level of trust between the various communicating entities", is not implemented in either Hashimoto or Bork and would not be obvious over these designs (Office Action dated March 26, 2003, page 10, lines 15-20). Claim 1 has been amended to incorporate the spirit of the Examiner's above reasoning. As such, Claim 1 stands allowable. Similarly, Claims 2, 4-9, 12 and 14-24 stand allowable as depending from allowable Claim 1. Accordingly, Claims 1, 2, 4-24, 41-61 and 53-65 stand allowable.

Application 09/668,502 Amendment dated August 26, 2003 Reply to Office Action of March 26, 2003

Applicant respectfully requests allowance of the application as the earliest possible date.

Respectfully submitted,

Ronald O. Neerings Reg. No. 34,227 Attorney for Applicant

TEXAS INSTRUMENTS INCORPORATED P.O. BOX 655474, M/S 3999 Dallas, Texas 75265

Phone: 972/917-5299 Fax: 972/917-4418 In The "Received" stamp of the Patent and Trademark Office imprinted hereon acknowledges the filling of:

- NEW APPLICATION TRANSMITTAL - DECLARATION ASSIGNMENT & RECORDATION COVER SHEET - FORMAL DRAWINGS (SHEETS ENCLOSED) - CONTINUATION APPLICATION - DIVISIONAL APPLICATION - ISSUE FEE & LETTER OF TRANSMITTAL	X AMENDMENT /- X AMENDMENT FEE TRANSMITTAL X EOT - 2 MONTHS - NOTICE OF APPEAL - APPEAL BRIEF - REPLY BRIEF (IN TRIPLICATE) - I.D.S. With REFERENCES
NAME OF INVENTOR(S): Nikolaus P.W. Almassy	SERIAL NUMBER: 09/668,502 CONFIRMATION NO.: 1988
TITLE OF INVENTION: System And Method For The Exchange Of Location Information In A Telephone Network	OIPE
TI FILE NO.: TI-31692 DEPOSIT ACCT. NO.: 20-0668 EXPRESS MAIL RECEIPT NO.:	SEP 0 2 2003 5
MAILED DATE: August 26, 2003 DATE DUE: June 26, 2003 ATTY/SECY: Ron Neerings / Elizabeth Austin	SEP 2 MAN DE MAN DE LA COMPANION DE LA COMPANI

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ATTACHMENT 3

n The "Received" stamp of the Patent and Trademark Office imprinted hereon acknowledges the filing of:

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NEW APPLICATION TRANSMITTAL DECLARATION - ASSIGNMENT & RECORDATION COVER SHEET FORMAL DRAWINGS (SHEETS ENCLOSED) CONTINUATION APPLICATION DIVISIONAL APPLICATION ISSUE FEE & LETTER OF TRANSMITTAL	X AMENDMENT / / X AMENDMENT FEE TRANSMITTAL X EOT - 2 MONTHS NOTICE OF APPEAL APPEAL BRIEF REPLY BRIEF (IN TRIPLICATE) I.D.S. With REFERENCES
	SERIAL NUMBER: 09/668,502
NAME OF INVENTOR(S): Nikolaus P.W. Almassy	CONFIRMATION NO.: 1988
TITLE OF INVENTION: System And Method For The Exchange Of Location Information In A Telephone Network TI FILE NO.: TI-31692 DEPOSIT ACCT. NO.: 20-0668	-
EXPRESS MAIL RECEIPT NO :	
MAILED DATE. August 26, 2003 DATE DUE: June 26, 2003 ATTY/SECY: Ron Neerings / Elizabeth Austin	





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APPLICATION NO.	614 p. c			
	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/668,502	09/22/2000	Nikolaus P.W. Almassy	DOT1360/TI-31692	1988
75	90 09/33/2003	•		
Ronald O Nee	rings			
Texas Instrumen	nts Incorporated		EXAMI	NER
M S 3999	·	•	HARRY, AN	IDREW T
P O Box 655474	4			.DIWH (
Dallas, TX 752	265		ART UNIT	PAPER NUMBER

Please find below and/or attached an Office communication concerning this application or proceeding.

ATTACHMENT 4

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Application to the Applican	nt on 9/15/03
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holding of abandonment under 37	7 CFR 1.181, should be promptly filed to
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